U.S. Patent Application Serial No. 10/566,202 Response filed February 27, 2009 Reply to OA dated October 31, 2008

AMENDMENT TO THE SPECIFICATION:

Please amend Table 3 on page 70 of the specification, as follows:

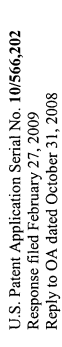




Table 3

Heat Resist ance of Receiv- ing Sheet (dent) Dents on Receiving				Ex.	Ex.	Ex.	Ex.	Good	Ex.	Good	Ex.	Ex.	Ex.	Ex.		
Re- Image in Difform- ity Difform- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re						Ex.	Good	Good	Ex.	Ex.	Ex.	Good	Good	Ex.	Good	Ex.
Printing L						2.15	2.12	2.07	2.18	2.16	2.11	2.05	2.09	2.18	2.07	2.17
	Print-	gui	Smooth-	Value	(mm)	6.0	1.3	1.0	6.0	1.0	6'0	1.0	1.2	6.0	1.1	6.0
Intermediate	Layer	Ratio by	Mass to	Hollow	Particles (%)	45	45	55	40	45	45	45	45	45	35	65
	L		Thick-	ness	(IIII)	51	52	.45	99	51	54	85	56	7.5	40	74
Hollow Particles A		Ratio by	Mass to	Hollow	Particles (%)	100	100	100	100	100	88	9/	100	100	100	100
			Vind of	Monomer	(*1)	AN/MAN										
Jollow Da	tollow Fa				-	2.15	2.12	2.07	2.18	2.16	2.11	2.05	2.09	2.18	2.07	0.17
Prefoamed I			Hollow	by Volume	(%)	9/	9/	65	85	78	9/	9/	9/	9/	9/	9/
			Average Particle	Diameter	(mm)	3.2	8	3.4	3.3	3.5	3.2	3.2	3.2	3.2	3.2	3.2
						Example 14	Example 15	Example 16	Example 17	Example 18	Example 19	Example 20	Example 21	Example 22	Example 23	Example 24